

ABSTRACT OF THE DISCLOSURE

Received level measurement circuit 1071 performs received level measurement using input despread traffic channel data. Received level measurement circuit 1072
5 performs received level measurement using input despread common control channel data. These received levels are respectively output from received level measurement circuits 1071 and 1072 to correlation circuit 1075. Correlation circuit 175 first performs correlation
10 calculation between paths in respective profiles of the traffic channel and common control channel each generated based on respective received level. Based on the result of the correlation calculation, path selection is performed to determine a reception timing.